

INDEX FOR TECHNICAL NEWS BULLETIN, 1931

A	Page		Page
Aeronautic radio research, progress in.....	13, 38, 122	Ceramic glazes, moisture expansion of.....	16
Aging test for paper, accelerated.....	124	Ceramic material of low thermal expansion.....	129
Agricultural glass, ultra-violet.....	130	Certification and labeling.....	41
Air, metering large volumes of.....	76	Certification of brick.....	18
Aircraft engines, altitude laboratory tests of.....	50	Certification of lumber.....	19
Aircraft instruments, damping liquids for.....	49	Chemicals, reagent, purity of.....	36
Alcohol, thermal properties of.....	51	China-ware, cutlery marking of.....	28
Alkali cyanides, purification and analysis of.....	68	Chromium coatings, electroplated, porosity of.....	110
Alpha cellulose content and copper number of paper.....	30	Chromium plated plug gages, wear resistance of.....	5
Altimeters, aneroid, for aircraft.....	40	Clay columns, auger machine for extruding.....	114
Altitude laboratory tests of aircraft engines.....	50	Clay, English china.....	52, 130
American Physical Society, one hundred and seventieth meeting of.....	46	Clays, abrasive effect of, on metal dies.....	17, 31
Aneroid altimeters for aircraft.....	49	Ohio heavy.....	125
Annual report, Director's for 1931.....	134	modulus of rupture of.....	40
Aqueous solutions for quenching steel.....	112	Clocks, lubrication of.....	86
Asphalt prepared roofing, smooth surfaced, pliability of.....	87	Color correction of microscope lens systems.....	62
Atomization of liquids, mechanism of	14	Color fastness, glass globes for lamps used in testing.....	98
Auger machine for extruding clay columns.....	114	Color stimulus, dominant wave length and purity of.....	78
Autoclave treatment in determining the water absorption of earthenware.....	27	Colorimetric purity, formula for computing.....	123
Automobile fuel systems, elimination of vapor lock in.....	5, 121	Colors, fundamental standardization of.....	110
		Copper number of paper.....	30
		Cornerstone records, preservation of.....	97
B		Cornstalks, manufacturing of insulating board from.....	3
Belting, leather, proposed national standard for.....	28	Corrosion-resistant pipe materials.....	52
Bench, steel tape, calibration of.....	75	Cotton parachutes.....	85
Benzene, thermal properties of.....	51	Cutlery marking of china-ware.....	28
Binders' board, standardization of.....	12	Cyanide silver plating solutions, analysis of.....	123
Bismuth, fusible alloys of.....	97	Cyanides, alkali, purification and analysis of.....	68
Book papers, permanence of.....	18		
Brick and mortar, bond between.....	40	D	
Brick, certification of.....	18	Damping liquids for aircraft instruments.....	49
fire clay, spalling tests of.....	2	Daylight filters.....	34
sand lime, freezing and thawing tests of.....	52	Dental materials, course of instruction on physical properties of.....	96
Brickwork, reinforced.....	125	Dies, resistance of, to abrasion by clay.....	17, 31
Brines, frozen, heat content of.....	112	Domestic gas burners.....	39
Building and plumbing codes, letter circular on.....	88		
Building materials, fire tests of.....	88	E	
Building, Empire State, wind pressure on model of.....	113	Earthenware, water absorption of.....	27
Building, mill, wind pressure on model of.....	37	Educational courses at the Bureau of Standards, 1931-32.....	99
Bullets, camera for photographing surface of.....	62	Electrical properties of foreign and domestic micas.....	84
Burners, domestic gas, design of.....	39, 101	Electrical units, international comparison of.....	75
Bursting strength test for paper.....	29	Electrotypes, controlling dimensional changes in.....	51
		Elevator safety code.....	87
C		Empire State Building, wind-pressure tests on.....	113
Camera for photographing surface of bullets.....	62	Enamels, commercial ground coat, fusion properties of.....	53
Carotini, visible and ultra-violet absorption spectra of.....	77	ground coat, maximum heat absorption temperatures of.....	102
Carpet wear resistance testing machine.....	61, 125	letter box, accelerated weathering test of.....	4
Cast stone.....	17		
Cements, masonry.....	114		

	Page	I	Page
Endurance testing of steel.....	66	Index of refraction of soda-lime glasses.....	16
English china clays.....	52, 130	Inductance of a solenoid, effect of variations in pitch on.....	48
Envelopes, stamped, de-inking tests of.....	52	Inductance standards, design of.....	83
Eriometer for grading wool.....	29	Insulating board from cornstalks.....	3
F		International Committee on Weights and Measures.....	74
Fabrics, tarnish proofed and shower proofed.....	4	International comparison of electrical units.....	75
thickness gage for.....	62	International cooperation with Physikalisches Technische Reichsanstalt.....	73
Federal Fire Council.....	24	Inulin, hydrolyzed, two new crystalline difructose anhydrides from.....	36
quarterly meetings of.....	45, 119	K	
Feldspar, gases evolved by, during heating.....	26, 64	Kaolin, thermal expansion of.....	64
Ferrous alloys, thermal expansion of.....	111	Kaolins, effect of firing temperature on.....	125
Fiber stresses in wood poles.....	7, 19	Kaolins, specific gravity and porosity after firing.....	53
Filter, oil, for automobiles.....	50	Kennelly-Heavyside layer automatic recorder for height of.....	121
Filters, sunlight and daylight.....	34	Kennelly-Heavyside layer, height of.....	48
Fire-clay brick, spalling tests of.....	2	Krypton and xenon, first spectra of.....	103
Fire Council, Federal.....	24, 45	L	
Fire tests of building materials.....	88	Labeling, certification and.....	41
Fire tests of partitions.....	113	Laboratory rectifying stills, improved.....	122
Firing temperature, effect of, on kaolins.....	126	Laundry "winter damage".....	31
Fusible alloys of bismuth.....	12	Leather belting, proposed national standard for.....	28
Fusion properties of commercial ground-coat enamels.....	53	Leather, deterioration of.....	132
G		Lenard rays, measurement of.....	78
Gages, chromium plated plug, wear resistance of.....	5	Letter-box enamels, accelerated weathering test for.....	4
Gas burners, domestic design of.....	39, 101	Light fastness of dyed textiles.....	61
Gas flows, pulsating, measurement of.....	6	Light, Waldner-Burgess standard of.....	62
Gas, heating values of, measuring.....	66	Liquefaction of helium.....	33
Gas leakage through pyrometer protection tubes.....	103	Liquids, atomization of, mechanism of.....	14
Gases evolved by feldspar during heating.....	26	Lithographic papers, study of.....	3
Gauges, piston, for measuring pressure differences.....	67	Lubrication of clocks and other delicate mechanisms.....	86
Glass, depositing metals on, for mirrors.....	15	Lumber, certification of.....	19
Glass globes for lamp used in testing color fastness.....	98	M	
Glass, relation between composition and index of refraction of.....	63	Magnetic changes in steel during tempering.....	103
ultra violet agricultural.....	130	Manometer, improved mercury.....	67
Glasses, soda-lime, index of refraction of.....	16	Masonry cements.....	114
thermal expansion of.....	40	Masonry units, hollow, strength of.....	1
soda-lime-silica, composition and thermal expansion of.....	130	Mercury, purity of.....	123
soda-silica, density versus composition of.....	79	Metallurgical advisory committee, 1931 meeting of.....	50
special, effect of heat treatment on ultra-violet transmission of.....	89	Metals at elevated temperatures, short-time tests of under stress.....	12
Glazes, ceramic, moisture expansion of.....	16	Metals, resistance of, to abrasion by clay.....	17, 31
Ground-coat enamels, maximum heat absorption temperatures of.....	102	Metals, wear of, methods for classifying.....	65
H		Metering large volumes of air.....	76
Heat content of frozen brines.....	112	Micas, electrical properties of.....	84
Heat transfer in refrigerator cabinet.....	66	Microscope for rubber.....	101
Heating values of gas, measurement of.....	66	Microscope lens systems, color correction of.....	62
Helium, liquefaction of.....	33	Mirrors, making of, by depositing metals on glass.....	15
Hennling, Prof. F., work at Bureau of Standards.....	73	Moisture expansion of ceramic glazes.....	16
Hides, salts for curing.....	80	Mortar and brick, bond between.....	18
Hollow masonry units, strength of.....	1	water, penetration through.....	40
Humidity, relative, control of, in a small inclosed space.....	132	N	
Hydraulic Laboratory, National, progress in construction of.....	120	National Hydraulic Laboratory, progress in construction of.....	120
Hydrolyzed inulin, two new crystalline difructose anhydrides from.....	36		

	Page		Page
Newspapers, permanent editions of, paper for	15	Radio research, aeronautic, progress in	13, 38, 132
New Zealand flax for paper making	40	Radio signal transmissions of standard frequency, January to June, 1931	8
O		July to September, 1931	68
Ohio heavy clays	125	October to December, 1931	95
modulus of rupture of	40	January to March, 1932	—
Oil filter for automobiles	50	Radiometry, ultra-violet	98
Organic solvents, adsorption of, by textile materials	4	Reagent chemicals, purity of	36
Osmium, separation and gravimetric determination of	12	Reclaimed rubber, circular on	115
P		Records, preservation of	124
Paper, accelerated aging test for	124	Refractories, special, for use at high temperatures	64
alpha cellulose content and cop- per number of	30	Refrigerator cabinets, heat transfer in	66
bursting strength test for	29	Relative humidity, control of, in a small inclosed space	132
coating materials for	3	Rhenium, spectrum of	11
discoloration of, by rosin	60	Ripening of photographic emulsions	84
folding values of, relation of Schopper and M. I. T.	97	Roofing, smooth surfaced, asphalt prepared, pliability of	87
Paper for permanent editions of newspapers	15	Rosin, effect on paper	60
Paper from highly purified wood fibers	59	Rubber filler systems, thermal conductivity of	102
Paper making, Phormium Tenax for	40	Rubber, measuring microscope for multiple cycle stress-strain machine, for testing	101
Paper towels, aging qualities of	85	photoelastic studies of	101
Papers, book, permanence of	97	reclaimed, circular on	115
lithographic, study of	3	S	
stability of, relation to manufacturing process	81	Safety code for elevators	87
Parachutes, cotton	85	Saggers, life of, as related to properties	90
Partitions, fire tests of	113	Salt, change in transference number of a, with change in concentration	68
sound proof	131	Salts for curing hides and skins, analysis of	80
Phormium Tenax for paper making	40	Sand-lime brick, freeing and thawing tests of	52
Photographic emulsions, ripening of	84	Schopper and M. I. T. paper folding values, relation of	97
Photographic sensitivity, methods of representing	98	Screw-thread practice in the United States, survey of	104
Physikalische Technische Reichsanstalt, cooperation with	73	Sensitivity, photographic methods of representing	98
Piano actions, speed tests of	95	Short-time test for metals under stress at elevated temperatures	12
Piezo controlled standard frequency radio transmissions, inauguration of	8	Shower-proof fabrics, test for	4
Piezo oscillators, quartz plate mounting and temperature control for	107	Silk, photochemical decomposition of	98
Pigmented coatings on steel, test for failure of	5	Silver plating solutions, cyanide, analysis of	123
Pipe-line corrosion, correlation of soil characteristics with	115	Silvering glass, methods for	15
Pipe-line currents and soil resistivity	39	Skins, salts for curing	80
Pipe materials, corrosion resistant	52	Slate, physical properties of	63
Platinum, freezing point of	65	Soda-lime glasses, index of refraction of	16
Plumbing and building codes, letter circular on	88	thermal expansion of	40
Poles, wood, fiber stresses in	7, 19	Soda-lime-silica glasses, composition and thermal expansion of	130
Preservation of cornerstone records	97	Soda-silica glasses, density v. composition of	79
Pressure differences, manometers and	6	Soil characteristics, correlation of, with pipeline corrosion	115
Preservation of cornerstone records	97	Soil corrosion, progress report on	89
Pulsating gas flows, measurement of	6	Soil corrosion studies during 1930	79
Purity of reagent chemicals	36	Soil resistivity, pipe line currents in	39
Pyrometer protection tubes, gas leakage through	103	Solar radiation, extreme ultra-violet	63
Q		Solarization and rejuvenation of window glass	109
Quartz plate mountings and temperature control for piezo oscillators	107	Solenoid, inductance of, effect of variations in pitch on	48
Quartz plates, vibrations of	104	Soundproof partitions	—
Quenching solutions, aqueous	112	Spalling tests of fire-clay bricks	2
R		Spectra of carotin and xanthophyll	77
Radio-frequency transmissions, standard, on 5,000 kc	23	Spectra of krypton and xenon	103
Radio method for synchronizing recording apparatus	7	Spectrophotometry, methods and apparatus used in	35
		Spectrum of rhenium	11
		Stamped envelopes, de-inking tests of	52

	Page	U	Page
Standard frequency radio transmissions, January to June, 1931.....	8	U bars, vibration of.....	26, 37
July to September, 1931.....	68	Ultra-violet agricultural glass.....	139
October to December, 1931.....	95	Ultra-violet radiometry.....	98
January to March, 1932.....	133	a balanced thermocouple and filter method for.....	108
on 5,000 kc.....	23	Ultra-violet solar radiation.....	63
Standard samples, new, available September, 1931.....	100	Ultra-violet transmission of special glasses, effect of heat treatment on.....	89
State utility commission engineers, 1931 conference of.....	75		
Steels, carbon, wear resistance of.....	102	V	
Steels, endurance testing of.....	66	Vapor lock in automobile fuel systems, elimination of.....	5, 121
magnetic changes in, during tempering.....	103	Vibration of U bars.....	26, 27
pigmented coatings on, tests for failure of.....	5	Vibrations of quartz plates.....	104
quenching, aqueous solutions for.....	112		
Stillis, rectifying, improved laboratory.....	122	W	
Stone, cast.....	17	Waldner-Burgess standard of light.....	62
Strain gage, Whittemore, use of.....	13	Water absorption of earthenware.....	27
Sunlight and daylight filters.....	24	Water penetration through brick and mortar.....	40
Synchronizing recording apparatus, radio method for.....	7	Wear of metals, methods for classifying.....	65
		Wear resistance of carbon steels.....	102
T		Weathering of ceramic products, volume changes due to.....	79
Tape bench, steel, calibration of.....	75	Weights and Measures, Twenty-fourth National Conference on.....	47, 57
Tarnish-proofed fabrics, tests of.....	4	Weights and Measures, International Committee on.....	74
Textile materials, adsorption of organic solvents by.....	4	Whiteware bodies, special, low-fire.....	90
Textiles, dyed, fastness to light of.....	61	Whittemore strain gage, use of.....	13
thermal transmission of, apparatus for measuring.....	15	Wind pressure on model of Empire State Building.....	113
Thermal expansion of ferrous alloys.....	111	Wind pressure on model of mill building.....	37
Thermal expansion of soda-lime glasses.....	40	Wind tunnels, turbulence in.....	37
Thermal expansivity, low, a ceramic material of.....	130	Window glass, solarization and rejuvenation of.....	109
Thermocouple, balanced, and filter method of ultra-violet radiometry.....	108	"Winter damage," laundry.....	31
Thermomagnetic phenomena.....	111	Wood fibers, highly purified, paper from.....	59
Thickness gage for fabrics.....	62	Wood poles, fiber stresses in.....	7, 19
Thread-locking devices.....	122	Wool, eriometer for grading.....	29
Timepieces, testing of.....	86		
Towels, paper, aging qualities of.....	86	X	
Transference number of a salt, change of, with change of concentration.....	68	Xanthrophyll, visible and ultra-violet absorption spectra of.....	77
Tricalcium silicate, decomposition of, in temperature range 1,000° to 1,300° C.....	96	Xenon, first spectrum of.....	103
Turbulence in wind tunnels.....	37	Z	
Twenty-fourth National Conference on Weights and Measures.....	47, 57	Zirconium, arc spectrum of.....	24

79
17
40
8
8
3
9
1
7
4
2
7
0
5
2
9
7
4
0
3
3
7
4
9
1
9
9
9

3

4

1